

L Number	Hits	Search Text	DB	Time stamp
-	2	"anaesthesia control system" and aep	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:40
-	1472	((600/544,545) or (128/203.13,204.23)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:41
-	116	((600/544,545) or (128/203.13,204.23)).CCLS.) and @pd>=20030514	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:42
-	2	((600/544,545) or (128/203.13,204.23)).CCLS.) and @pd>=20030514) and coarse\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:44
-	1	(AEP (audio with evoked with potentials)) and coars\$ same amplitude same frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:45
-	1	(AEP (audio with evoked with potentials)) and amplitude same frequency and anaesthe\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:45
-	20278	(AEP (audio with evoked with potentials)) anaesthe\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:45
-	5	(AEP (audio with evoked with potentials)) and anaesthe\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:47
-	19	(AEP (audio with evoked with potentials)) and frequency same amplitude same (index signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:50
-	4	(AEP (audio with evoked with potentials)) and anaesthe\$ same index	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:51
-	18	(AEP (audio with evoked with potentials)) and (audio sound noise) with (stimulate stimulus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:53
-	1	((AEP (audio with evoked with potentials)) and (audio sound noise) with (stimulate stimulus)) and (slope curve derivative) same (audio aep)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:55
-	6	((AEP (audio with evoked with potentials)) and (audio sound noise) with (stimulate stimulus)) and (slope curve derivative)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:54

-	18	((AEP (audio with evoked with potentials)) and (audio sound noise) with (stimulate stimulus)) and (rate change time period)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/26 15:55
---	----	---	---	---------------------